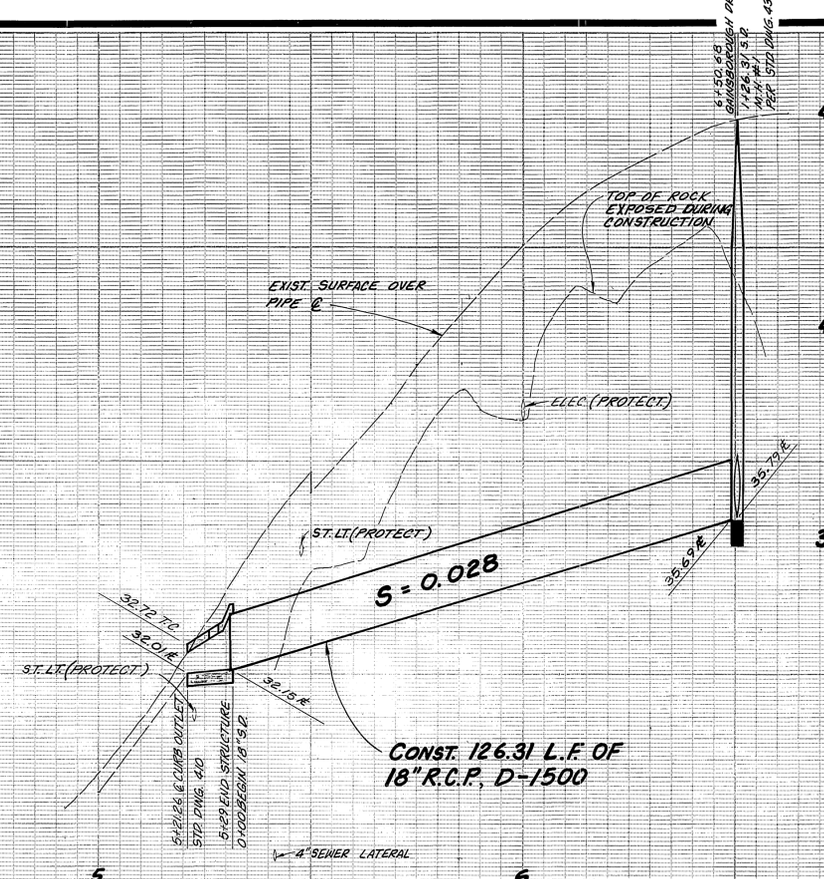


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40  
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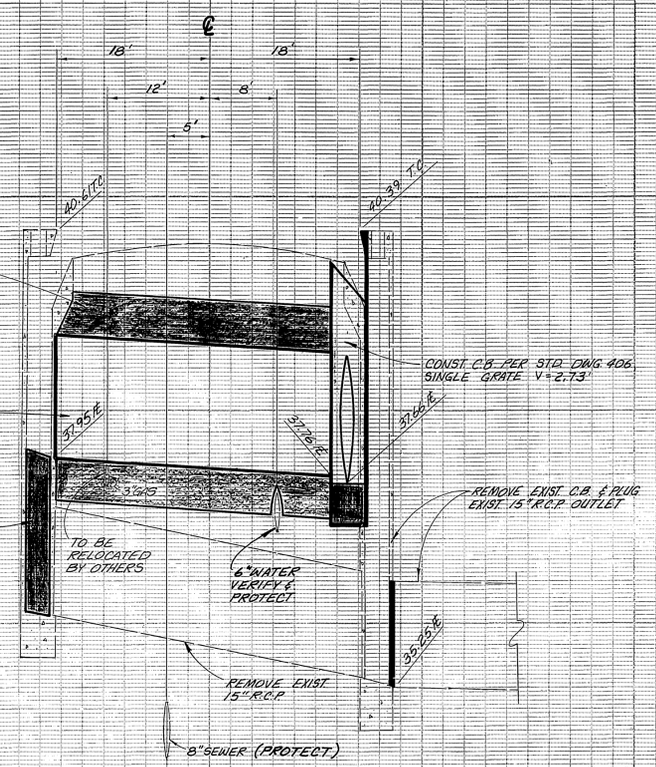
**T.B.M.:**  
EXIST. T.C. @ B.C.R. @ STA.  
6+17.68; GAINSBOROUGH DR.  
ELEV.:  
1143.69



**NOTE:** LOCATION & DEPTH SHOWN FOR EXIST. UTILITIES ARE APPROXIMATE.

CONST. CONC. CAP ENCASEMENT PER STD. DWG. 452, CASE III  
CONST. 34 L.F. OF 15" R.C.P. D-1750 AT S=0.0056

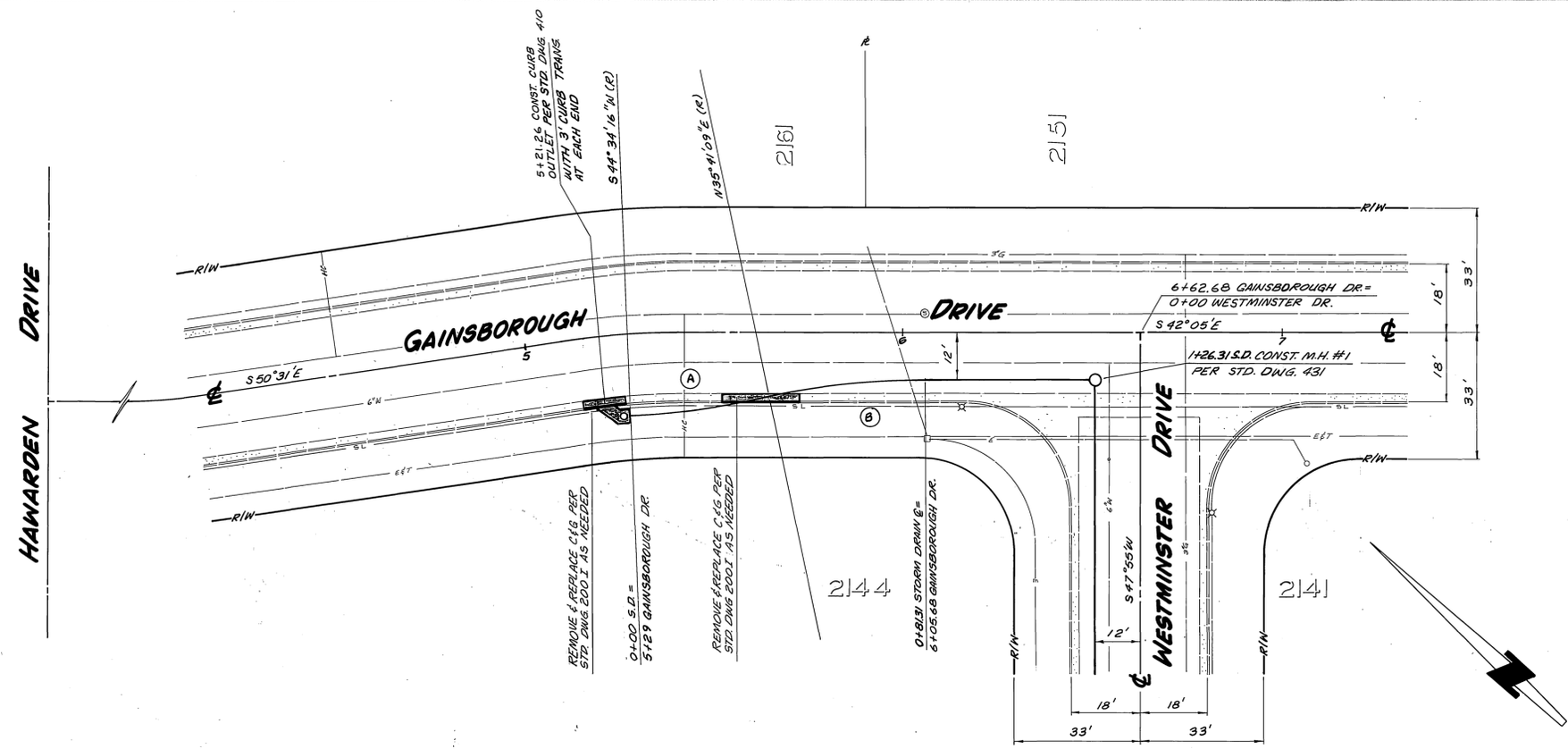
PLUG EXIST. OUTLET & FILL BOX WITH CONC. TO FORM NEW BOTTOM WITH A 1% OF 37.95 V=2.66



**15" R.C.P. CONNECTOR AT STATION 4+69**  
HORIZ. SCALE: 1"=10' VERT. SCALE: 1"=1'

**GENERAL NOTES:**

1. ALL CONST. SHALL BE IN ACCORDANCE WITH THE CITY OF RIVERSIDE DEPARTMENT OF PUBLIC WORKS, STANDARD DRAWINGS AND THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1985 EDITION AND 1986 SUPPLEMENT.
2. THE CONTRACTOR SHALL GIVE THE PROPERTY OWNERS WRITTEN NOTICE 2 DAYS PRIOR TO CUTTING THE STREET IN FRONT OF THEIR DRIVEWAYS. DRIVEWAY ACCESS SHALL BE PROVIDED WITH STEEL TRAFFIC PLATES AT THE END OF THE WORK DAY AND WHENEVER THE CONTRACTOR IS NOT WORKING IN THE IMMEDIATE AREA.
3. AFTER REMOVAL OF EXIST. 15" R.C.P. ACROSS WESTMINSTER DRIVE, THE CONTRACTOR SHALL NOTIFY GENE TUCKER (369-4575) OF THE SOUTHERN CALIF. GAS CO. AND ALLOW THEM TWO (2) WORKING DAYS TO RELOCATE THEIR EXIST. 3" GAS MAIN.
4. CONTRACTOR SHALL PROTECT WATER SERVICE AND SEWER LATERALS. DEPTH AND LOCATIONS SHOWN ARE APPROXIMATE.
5. EXACT LOCATION AND DEPTH OF TV. CABLE UNKNOWN.



STORM DRAIN CURVE DATA				
CURVE	R	Δ	L	T
A	200'	11°03'44"	38.61'	19.37'
B	200'	12°14'00"	42.70'	21.43'

SEE SHEET 2

ENGINEER IN RESPONSIBLE CHARGE  
*Hans J. Kamrath*  
HANS J. KAMRATH  
R.C.E. 14712 expires 3/31/89  
DATE 5/30/1986



**CITY OF RIVERSIDE**  
PUBLIC WORKS DEPARTMENT  
APPROVED BY: *William D. Gardner*  
DATE 8-12-86

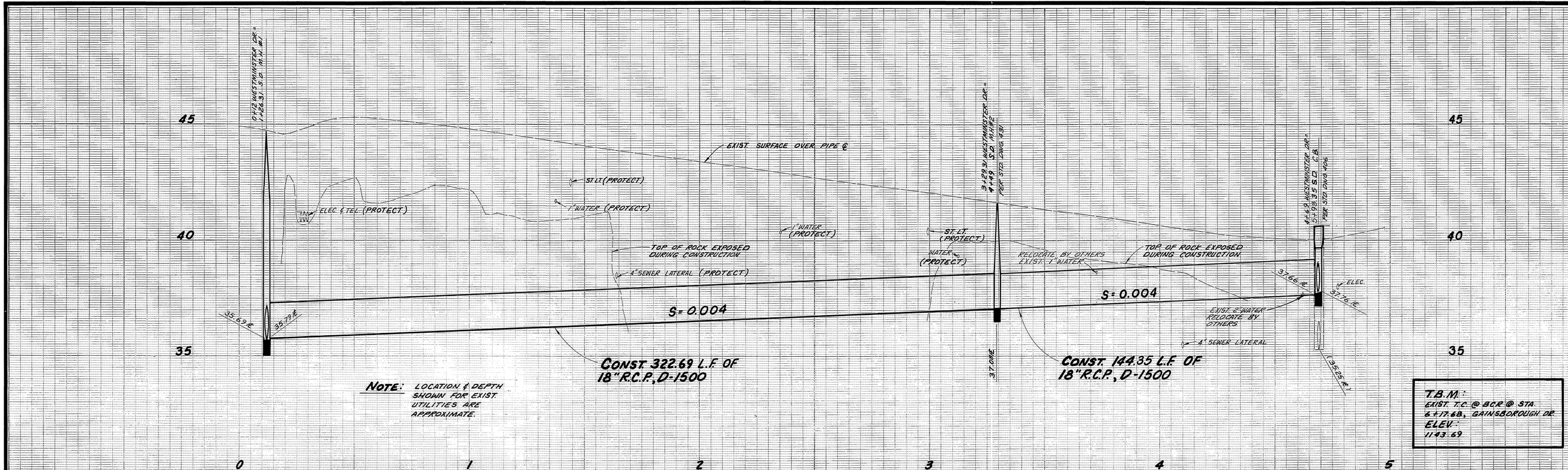
**WESTMINSTER DRIVE**  
STORM DRAIN DIVERSION

INDEXED BY CD  
ACCOUNT NO. 09-573-410

**D-485**

SHEET ONE OF TWO

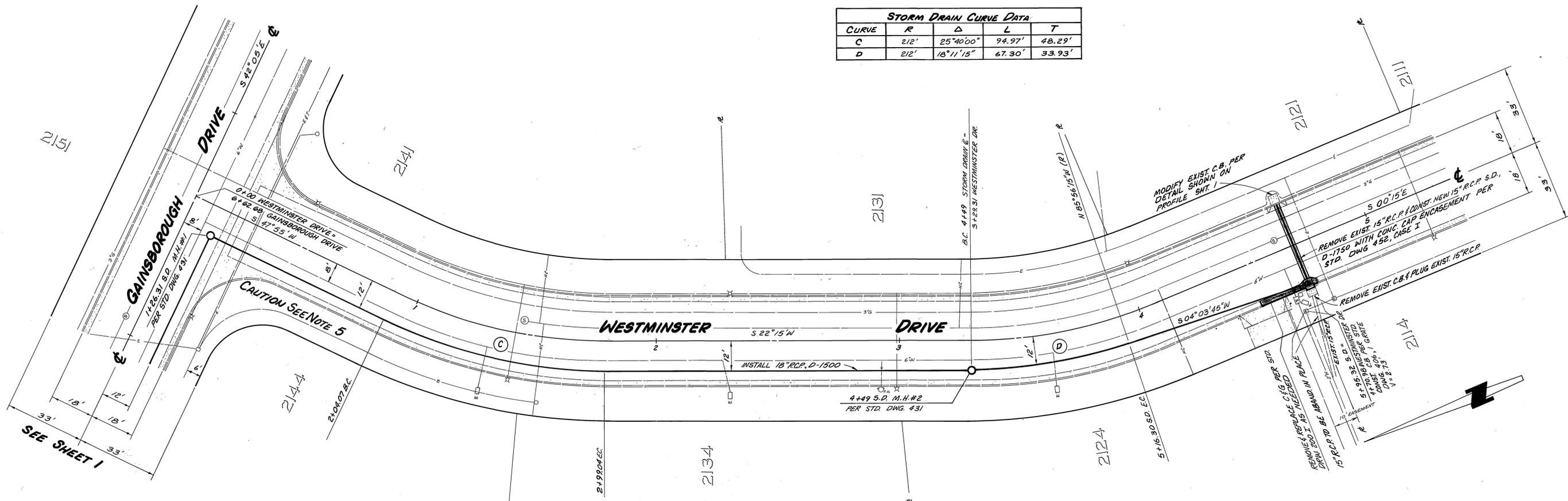
HORIZ. SCALE: 1"=20' VERT. SCALE: 1"=2'



**NOTE:** LOCATION & DEPTH SHOWN FOR EXIST. UTILITIES ARE APPROXIMATE.

**T.B.M.:**  
 EXIST. T.C. @ B.C.P. @ STA. 6+77.68, GAINSBOROUGH DR.  
 ELEV. 1143.69

STORM DRAIN CURVE DATA				
CURVE	R	Δ	L	T
C	212'	25°40'00"	94.97'	48.29'
D	212'	18°11'15"	67.30'	33.93'



ENGINEER IN RESPONSIBLE CHARGE  
 HANS J. KAMRATH  
 R.C.E. 14712 expires 3/31/09  
 DATE 5/30/1996



**CITY OF RIVERSIDE**  
 PUBLIC WORKS DEPARTMENT

APPROVED BY: [Signature]  
 DATE: 8-12-86

INSPECTOR: [Signature]  
 DATE: 4/10/84

**WESTMINSTER DRIVE**  
**STORM DRAIN DIVERSION**

HORIZ. SCALE: 1" = 20'  
 VERT. SCALE: 1" = 2'

INDEXED BY CD  
 ACCOUNT NO. 09-573-410  
**D-485**  
 SHEET TWO OF TWO